				REPORT to		,			
		N	IEC REM	OVAL ACTIO)N			·	1
Date:	11/19-11/24/2007	k		·					
GES Contra	act No: EP-S3-07-02		,			TO: 02-0			
LOCATION	: Elkton Farm Firehole	Site	,					ļ	
· · · · · · · · · · · · · · · · · · ·	ι,		Ordnance I	ems Destroye	d:				į.
QTY	ITEM		: QTY	ITE	ITEM		. ITEM		
0	N/A	O N/A			<u>A ``</u>	-, 0	N/		
	. To	tal Explosiv	es consun	ned during Der	no Operations	s:	, - · · · - · · · · · · · · · · · · · ·	, -	
Boosters	0	N	on El Caps	0	Det Cord	0			
Elec Caps	0		Perforators 0		Time Fuze	<u> </u>			
		The Follow	ing Grid O	perations were	Conducted:				
Team #	Grid # & date	% Comp		MEC	Digs	MD lbs	lbs Scrap	Man Hrs	Need EMN Yes/No
1 ,	F4D on 11/26	100%	``	,	39	1	0	6	No
. 1 .	E4A on 11/26	25%		Pending	238	5	2	26	No
2	J3C on 11/26	40%		Pending	220	2	2	32	Yes
2	D3D on 11/26	20%	, 1	Pending	325	4	5	45	No
1 .	E4A on 11/27	50%	L	Pending	395	10	10	36	No
2	D3D on 11/27	40%	Pending		400	7	10	51	No
1	E4A on 11/28	75%	٠. ا	Pending	380	5	10	36	No
2	D3D on 11/28	60%		Pending	300	. 4	3 .	36	No
2	L3C on 11/28	Heavy	/ equipment	, 1,475 cu ft soi	moved	0	0	18	. No
1	E4A on 11/29	99%							`Yes
1	E4B on 11/29							,	No
2	. D3D on 11/29	٠.							Yes
2	L3C on 11/29	Heavy equipment, cu ft soi			oil moved		•	9.	N/A
				,					
Totals:					2297	38	42	286	
	The Followin	ngs Grids h	ave receive	d a Quality As:	surance checl	k this wee	k:		
F4D, E4A				J 1		,			

No Meeting on 11/15, no meeting on 11/22. On 11/19-11/21, USAE Site Mgr. and two UXOT-2's supported Guardian Hydro-Aeration ops. 11/19 837cu ft of soil thru hydro-aeration station, on 11/20 972 cu ft, on 11/21 675 cu ft.

On 11/25 a new UXOT-2, Jeff Hunter mobilized and will inbrief and begin ops on 11/26. On 11/29 UXOT-2 Jeff Hunter quit the job at 1000 hrs and demobilized for personal reasons.

SDMS DocID

2211891

USA Environmental DAILY OPERATIONS SUMMARY

Elkton Farms Fire Hole 3, Maryland

DATE: <u>11/14/07</u>

10年時間的4年

Contract No. <u>02-03-002-001</u>

Page 1 of 2

WORK SUMMARY:

- a. Morning Safety, Morning Operational and Tailgate Safety, briefs were given.
- b. Team 1 continued intrusive operations in F4D, G5A, Back Hoe in L1D
- c. Team 2 Wash Station operations L1D working in grid's L3D
- d. Phase II operations washing mineralized soil through screens
- e Conducted daily inspection of Magazines and weekly inventory

Daily Man Hours:			Equipment Used:	
Labor Category:	Task:	Man Hours	Description:	Quantity
Site Manager	2025-402	9	Schonstedt	/12
SUXOS	2025-402/	9	White	/11
SSO	2025-402	9	Truck (4X4)	/ 3
QCO	2025-40%	9	Truck Crew	2
UXO Tech. III	202/5-402	18	RFD /	0
UXO Tech. II	2025-402	99	Portable Site Radio (Intrinsically Safe)	12

2. Grid Information:

Grid Worked	Number Of Digs	LBS. MD	LBS of Scrap	MAN Hours
L3D	507	6	3	45 /
L1D /	Cuft. Soil 1,702	0.	/\ 0	34/
F4D	170	. 14	2	2/8
G5A	45	0 /	Q	/7
	\	<i>i </i>		<u> </u>

Note: a bucket of soil is assumed to yeigh 50 lbs.

3. Munitions of Explosive Concern

	3.01 14	Ann's	1.6.	٠. ،	5 4 3	S	<u>, , , , , , , , , , , , , , , , , , , </u>	The state of the first of the state of the s
MEC Description	Quan L3D		LID	(L) (4	o de la composición dela composición de la composición dela composición de la compos	Pict Y	ure N	Disposition / Remarks
Blasting Cap's			0			17		All MEC moved to Magazine
Primers	1/		Ø					All MD put in Drums and removed
Incendiary Bomblets			0.					to Connex and secured with a lock
Self Destruct Mec.	/5		0					X
Flares	7		0		1			
Nose Fuze	4		0		7			
Grenade Fuze			0	/				
Booster Cup			0	1				
Burster Tube			0		1			
Tracer Element	24	12	0					
Detonator /			0/					
40MM /			0					
20MM			0					

Note: Other designates items which cannot be positively identified but may contain energetic materials and require disposal.